Approved For Release 2006/10/17: CIA-RDP78T05929A000600020049-0

4 February 1965
Page \_\_\_

LAUNCH GROUPS "D" AND "E"

OLOVYANNAYA ICBM COMPLEX, USSR

1. THIS COMPLEX WAS FIRST IDENTIFIED \_\_\_\_\_\_ AND HAS SUBSEQUENTLY BEEN COVERED 23 KH MISSIONS RESULTING IN THE IDENTIFICATION
OF THREE TYPE III A (HARD) LAUNCH AREAS (A, B, AND C) AND A GROUP OF
17 SINGLE SILO LAUNCH SITES DESIGNATED LAUNCH GROUP "D". THE FIRST
OESERVABLE ACTIVITY IN THE AREA OF LAUNCH GROUP "D" WAS \_\_\_\_\_\_\_\_

ACTIVITY WAS NOT PRESENT IN THE AREA IN

THE SILOS IN LAUNCH GROUP "D" HAVE A CIRCULAR SILO STRUCTURE
AND ARE SIMILAR TO THOSE AT LAUNCH AREA "G8-G9", TTMTC.

THERE DOES NOT APPEAR TO BE A SECOND SILO AT ANY OF THESE LAUNCH SITES.

SITES "D11" THROUGH "D17" (SITES 14-20) AND THREE NEWLY IDENTI-FIED POSSIBLE SITES ARE ARRANGED IN A GENERALLY CIRCULAR CONFIGURATION AND CONSTITUTE A SECOND LAUNCH GROUP DESIGNATED LAUNCH GROUP "E", (SITES "E1" THROUGH "E10") WITH SITE "E1" AT THE CENTER OF THE GROUP. THE SITES ARE REDESIGNATED AS FOLLOWS: "D14" IS NOW SITE "E1" (SITE 17), "D11" IS NOW SITE "E2" (SITE 14), "D12" IS NOW SITE "E3" (SITE

Declass Review by NGA

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

Polose 2006/10/17 : CIA-RDR78T05929A000600020049-0

	Approved For Release 2000/10/17 . C	1A-RDP/6103929A000000020049-0
•		
	1	
		4 February 1964
		Page ·
		1486

15), "D13" IS NOW SITE "E4" (SITE 16), "D16" IS NOW SITE "E5" (SITE 19), "D15" IS NOW SITE "E6" (SITE 18), "D17" IS NOW SITE "E7" (SITE 20), AND THE THREE NEWLY IDENTIFIED POSSIBLE SITES ARE DESIGNATED "E8", "E9", AND "E10".

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

CIATROP78T05929A000600020049-0

pruille land site E8 concil que rarrow, aloping exposition and spoil piles. There is some Similarity extenty apparent in the deep end of the exerction and a probable crosse is considerated men the edge. The boom is extended point this area was first absenced in Lauren de régites in at is liedes appropriate 66 nom WNW of lile El

and the second		
	Approved For Release 2096/10/17 GM	-RDP78T05929A000600020049-0
		(32)
E9		
į	osotto forence site	E9 Consist of a
, Ju	marini.	·- 0
an ilu	Granis Canatari Andalprilpile	. One small aldy
	studel about	
14. 14 H	he star placeted about	8.9 nm NW g Site
	I. The area was first	reen m
in a	in ear he regated in	
	positive playing y prec	lukes a more
<u>ئ</u> ر.	alled pater presiden	

	pproved Por Release 2006/10/17 : CIA-RDP78705929A000600020049-0	7.
and the second second		
		A P
	33)	
F10		
* posable	how the ED consult of a trull	
Oircule	researcher with a probable arms	٠.,
and the second s		** ) >
	of thee s one smell fly just	10.00
War Seal And	the function are a probable security	
in Johnson	into E & Sick of the Cite.	
The second of th		
e e e e e e e e e e e e e e e e e e e	exprobably to located 8.2 n.m. NAW of	
	and Fl, was first obscurse in	
	and can be regeted in	